

	Hits	Search Text	DBs
1	8028	((345/30,50,55,87-89,92,98-100) or (315/169.1,169.3,169.4) or (361/278,283.1) or (257/444) or (340/525/438/75) or (348/249,294-324,332) or (356/478)).CCLS.	USPAT; US-PGPUB
2	221	((345/30,50,55,87-89,92,98-100) or (315/169.1,169.3,169.4) or (361/278,283.1) or (257/444) or (340/525/438/75) or (348/249,294-324,332) or (356/478)).CCLS.) and (activ\$2 adj2 matrix adj2 device)	USPAT; US-PGPUB
3	50	((345/30,50,55,87-89,92,98-100) or (315/169.1,169.3,169.4) or (361/278,283.1) or (257/444) or (340/525/438/75) or (348/249,294-324,332) or (356/478)).CCLS.) and (activ\$2 adj2 matrix adj2 device)) and (DAC D/A (digital adj5 analog adj2 convert\$3))	USPAT; US-PGPUB
4	9152	((345/1,9,30,50,55,67,87-89,90-93,98-100,147,149,197,204,208,694,696) or (315/169.1,169.3,169.4) or (361/278,283.1) or (257/444) or (340/525/438/75) or (348/249,294-324,332) or (356/478) or (745/98,100)).CCLS.	USPAT; US-PGPUB
5	9152	((345/1,9,30,50,55,67,87-89,90-93,98-100,147,149,197,204,208,694,696) or (315/169.1,169.3,169.4) or (361/278,283.1) or (257/444) or (340/525/438/75) or (348/249,294-324,332) or (356/478) or (745/98,100)).CCLS.	USPAT; US-PGPUB
6	57	((345/1,9,30,50,55,67,87-89,90-93,98-100,147,149,197,204,208,694,696) or (315/169.1,169.3,169.4) or (361/278,283.1) or (257/444) or (340/525/438/75) or (348/249,294-324,332) or (356/478) or (745/98,100)).CCLS.) and ((DAC D/A (digital adj5 analog adj2 convert\$5)) same substrat\$2)	USPAT; US-PGPUB
7	857	((DAC D/A (digital adj5 analog adj2 convert\$5)) same substrat\$2)	USPAT; US-PGPUB
8	122	((DAC D/A (digital adj5 analog adj2 convert\$5)) with substrat\$2)	EPO; JPO; DERWENT; IBM_TDB
9	398	((DAC D/A (digital adj5 analog adj2 convert\$5)) with substrat\$2)	USPAT; US-PGPUB

	Hits	Search Text	DBs
10	10721	((345/1,9,30,50,55,67,87-89,90-93,98-100,147,149,197,204,208,694,696) or (315/169.1,169.3,169.4) or (361/278,283.1) or (257/444) or (340/525/438/75) or (348/249,294-324,332) or (356/478) or (745/98,100) or (341/100-101,141,144)).CCLS.	USPAT; US-PGPUB
11	108	((345/1,9,30,50,55,67,87-89,90-93,98-100,147,149,197,204,208,694,696) or (315/169.1,169.3,169.4) or (361/278,283.1) or (257/444) or (340/525/438/75) or (348/249,294-324,332) or (356/478) or (745/98,100) or (341/100-101,141,144)).CCLS.) and ((DAC D/A (digital adj5 analog adj2 convert\$5)) same substrat\$2)	USPAT; US-PGPUB
12	5	((345/1,9,30,50,55,67,87-89,90-93,98-100,147,149,197,204,208,694,696) or (315/169.1,169.3,169.4) or (361/278,283.1) or (257/444) or (340/525/438/75) or (348/249,294-324,332) or (356/478) or (745/98,100) or (341/100-101,141,144)).CCLS.) and ((DAC D/A (digital adj5 analog adj2 convert\$5)) same substrat\$2)) and (sens\$2 with element\$3)	USPAT; US-PGPUB
13	4	((345/1,9,30,50,55,67,87-89,90-93,98-100,147,149,197,204,208,694,696) or (315/169.1,169.3,169.4) or (361/278,283.1) or (257/444) or (340/525/438/75) or (348/249,294-324,332) or (356/478) or (745/98,100) or (341/100-101,141,144)).CCLS.) and ((DAC D/A (digital adj5 analog adj2 convert\$5)) same substrat\$2)) and (sens\$2 with amplifie\$3)	USPAT; US-PGPUB
14	621	((345/1,9,30,50,55,67,87-89,90-93,98-100,147,149,197,204,208,694,696) or (315/169.1,169.3,169.4) or (361/278,283.1) or (257/444) or (340/525/438/75) or (348/249,294-324,332) or (356/478) or (745/98,100) or (341/100-101,141,144)).CCLS.) and (sens\$2 with amplifie\$3)	USPAT; US-PGPUB

	Hits	Search Text	DBs
15	1072	(((345/1,9,30,50,55,67,87-89,90-93,98-100,147,149,197,204,208,694,696) or (315/169.1,169.3,169.4) or (361/278,283.1) or (257/444) or (340/525/438/75) or (348/249,294-324,332) or (356/478) or (745/98,100) or (341/100-101,141,144)).CCLS.) and (sens\$2 with element\$3)	USPAT; US-PGPUB
16	12	(((((345/1,9,30,50,55,67,87-89,90-93,98-100,147,149,197,204,208,694,696) or (315/169.1,169.3,169.4) or (361/278,283.1) or (257/444) or (340/525/438/75) or (348/249,294-324,332) or (356/478) or (745/98,100) or (341/100-101,141,144)).CCLS.) and (sens\$2 with element\$3)) and (active adj2 matrix adj2 device)) not (((((345/1,9,30,50,55,67,87-89,90-93,98-100,147,149,197,204,208,694,696) or (315/169.1,169.3,169.4) or (361/278,283.1) or (257/444) or (340/525/438/75) or (348/249,294-324,332) or (356/478) or (745/98,100) or (341/100-101,141,144)).CCLS.) and (sens\$2 with amplifie\$3)) and (active adj2 matrix adj2 device))	USPAT; US-PGPUB
17	14	(((((345/1,9,30,50,55,67,87-89,90-93,98-100,147,149,197,204,208,694,696) or (315/169.1,169.3,169.4) or (361/278,283.1) or (257/444) or (340/525/438/75) or (348/249,294-324,332) or (356/478) or (745/98,100) or (341/100-101,141,144)).CCLS.) and (sens\$2 with element\$3)) and (active adj2 matrix adj2 device)	USPAT; US-PGPUB
18	6	(((((345/1,9,30,50,55,67,87-89,90-93,98-100,147,149,197,204,208,694,696) or (315/169.1,169.3,169.4) or (361/278,283.1) or (257/444) or (340/525/438/75) or (348/249,294-324,332) or (356/478) or (745/98,100) or (341/100-101,141,144)).CCLS.) and (sens\$2 with amplifie\$3)) and (active adj2 matrix adj2 device)	USPAT; US-PGPUB

	Hits	Search Text	DBs
19	0	(senso\$4 with (amplifie\$4 elemen\$2)) and (active adj2 matrix adj2 device) and (DAC D/A (digital adj5 analog adj2 convert\$5))	EPO; JPO; DERWENT; IBM_TDB
20	7	(senso\$4 with (amplifie\$4 elemen\$2)) and (active adj2 matrix adj2 device) and (DAC D/A (digital adj5 analog adj2 convert\$5))	USPAT; US-PGPUB
21	10062	((DAC D/A (digital adj5 analog adj2 convert\$5) (signal adj process\$5) latch\$5) same substrat\$2)	USPAT; US-PGPUB
22	0	((DAC D/A (digital adj5 analog adj2 convert\$5) (signal adj process\$5) latch\$5) same substrat\$2)) and (group near5 adress near5 first near5 last)	USPAT; US-PGPUB
23	0	((DAC D/A (digital adj5 analog adj2 convert\$5) (signal adj process\$5) latch\$5) same substrat\$2)) and (group with (adress near5 first near5 last))	USPAT; US-PGPUB
24	0	((DAC D/A (digital adj5 analog adj2 convert\$5) (signal adj process\$5) latch\$5) same substrat\$2)) and (group with (adress with (first and last)))	USPAT; US-PGPUB
25	503	((DAC D/A (digital adj5 analog adj2 convert\$5) (signal adj process\$5) latch\$5)) and ((bus adj line) with (signal adj line))	USPAT; US-PGPUB
26	18	((DAC D/A (digital adj5 analog adj2 convert\$5) (signal adj process\$5) latch\$5)) and (((first last) near10 bus adj line) with ((first last) near10 signal adj line))	USPAT; US-PGPUB
27	5	((DAC D/A (digital adj5 analog adj2 convert\$5) (signal adj process\$5))) and (((first last) near10 bus adj line) with ((first last) near10 signal adj line))	USPAT
28	15	((DAC D/A (digital adj5 analog adj2 convert\$5) (signal adj process\$5) latch)) and (((first last) near10 bus adj line) with ((first last) near10 signal adj line))	USPAT
29	4	((DAC D/A (digital adj5 analog adj2 convert\$5) (signal adj process\$5) latch)) and (((first last) near4 bus adj line) with ((first last) near4 signal adj line))	USPAT

	Hits	Search Text	DBs
30	22	((DAC D/A (digital adj5 analog adj2 convert\$5) ((first last) near10 signal adj process\$5) latch\$5)) and (((first last) near10 bus adj line) with (signal adj line))	USPAT; US-PGPUB
31	11	((DAC D/A (digital adj5 analog adj2 convert\$5) (signal adj process\$5) latch\$5)) with substrate) and ((bus adj line) with (signal adj line))	USPAT; US-PGPUB
32	0	6507332.URPN.	USPAT
33	11	("4716403" "4779086" "4870399" "4890101" "5192945" "5376944" "5610414" "5654735" "5889504" "5973661" "6025835").PN.	USPAT
34	1	((DAC D/A (digital adj5 analog adj2 convert\$5) (signal adj process\$5) latch\$5)) with substrate) and ((bus adj line) with ((first last) near10 signal adj line))	USPAT; US-PGPUB
35	0	((DAC D/A (digital adj5 analog adj2 convert\$5) (signal adj process\$5) latch\$5)) same substrate) and ((bus adj line) with ((first last) near4 signal adj line))	USPAT; US-PGPUB